CLAIMS

What is claimed is:

1	1.	A method for creating a presentation, comprising the steps of:
2	(a)	presenting information indicative of a goal;
3	(b)	integrating information that motivates accomplishment of the goal;
4	(c)	monitoring progress toward the goal and providing feedback that further motivates accomplishment of
5		the goal; and
6	(d)	displaying details of the computer program as the presentation executes.
1	2.	A method for executing a presentation as recited in claim 1, including the step of instantiating a particular
2		feedback model based on characteristics of a target user.
1	3.	A method for executing a presentation as recited in claim 1, including the step of receiving and analyzing
2		user responses using an expert system to determine details of the computer program to display.
1	4.	A method for executing a presentation as recited in claim 1, including the step of browsing details of an
2		object as the presentation executes.
1	5.	A method for executing a presentation as recited in claim 1, including the step of displaying source code
2		of the presentation as the presentation executes.
1	6.	A method for executing a presentation as recited in claim 1, including the step of modifying the
2		presentation based on a user indicia as the presentation executes.
1	7.	A method for executing a presentation as recited in claim 1, including the step of capturing portions of
2		the presentation in response to a user indicia as the presentation executes.
1	8.	A method for executing a presentation as recited in claim 1, including the step of tailoring feedback
2		based on a user indicia as the presentation executes.
1	9.	A method for executing a presentation as recited in claim 1, including the step of presenting a tailored
2 .		simulation based on a user indicia as the presentation executes.
1	10.	An apparatus that creates a presentation, comprising;
2	(b)	a processor;
3	(c)	a memory that stores information under the control of the processor;
4	(d)	logic that presents information indicative of a goal;
5	(e)	logic that integrates information that motivates accomplishment of the goal;

6	(f)	logic that monitors progress toward the goal and provides feedback that further motivates
7		accomplishment of the goal; and
8	(9)	logic that displays details of the computer program as the presentation executes.
1	11.	An apparatus that creates a presentation as recited in claim 10, including logic that instantiates a
2		particular feedback model based on characteristics of a target user.
3		
1	12.	An apparatus that creates a presentation as recited in claim 10, including logic that receives and
2		analyzes user responses using an expert system to determine details of the computer program to
3		display.
1	13.	An apparatus that creates a presentation as recited in claim 10, including logic that browses details of an
2		object as the presentation executes.
1	14.	An apparatus that creates a presentation as recited in claim 10, including logic that displays source code
2	1 7.	of the presentation as the presentation executes.
1	15.	An apparatus that creates a presentation as recited in claim 10, including logic that modifies the
2		presentation based on a user indicia as the presentation executes.
1	16.	An apparatus that creates a presentation as recited in claim 10, including logic that captures portions of
2		the presentation in response to a user indicia as the presentation executes.
4	17.	An apparatus that creates a presentation as recited in claim 10, including logic that tailors feedback
1	17.	
2		based on a user indicia as the presentation executes.
1	18.	An apparatus that creates a presentation as recited in claim 10, including logic that presents a tailored
2		simulation based on a user indicia as the presentation executes.